

Drafts

BRS:

BRS: 27 and

Pending

Active

- L21: (404) 429/231.95
- L22: (1004) 429/224
- L23: (1318) 21 or 22
- L24: (884) 23 and lithium
- L25: (0) 24 and "Li₂O.sub.4"
- L26: (27) 24 and "Li₂O.sub.2"
- L27: (876) 24 and (Ti or V or Cr or Fe or Co or Ni or Al)
- L28: (528) 27 and ((cathode or positive) same(Ti or V or Cr or Fe or Co or Ni or Al))
- L29: (0) 28 and "Li₂O.sub.4"
- L30: (368) 28 and ((lithium or Li) same (Mn or Manganese))
- L32: (3) 31 and "LiMn"
- L31: (298) 30 and ((manganese or Mn) same oxide)

Failed

- (0) 3 and ("RuO₂.sub.2) and catalyst\$
- (0) 3 and ("RuO₂.sub.2)

Saved

Favorites

Tagged

Search

Synonyms

terms initially

30

and

((m

ang

ane

se

of

Mn)

sam

e

oxi

de)

	U	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Invent
	<input type="checkbox"/>	<input type="checkbox"/>	US 6346351	20020212	6	Lithium salt/carbonate electr	429/330	429/326		Yde-Andersen
			B1					: 429/331		Steen
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6346348	20020212	7	Rechargeable lithium	429/231.5	429/231.1		Nakajima, H
			B1			battery with a lithium		: 429/231		et al.
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6337158	20020108	9	Lithium secondary	429/224	429/220		Nakajima, H
			B1			battery		: 429/221		et al.
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6334993	20020101	17	Lithium manganate,	423/599	429/224		Suita, Toki
			B1			method of producing t				et al.
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6333128	20011225	8	Lithium secondary	429/231.9	429/218.1		Sunagawa, T
			B1			battery	5	: 429/219		et al.
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6333126	20011225	8	Process for producing	429/223	429/231.9		Maruta, Jun
			B1			nickel compound conta		5		
			US 6331282	20011218	14	Manganese oxides	423/599	252/506		Manthiram